

# Z-WIRE®

dry, corrosion inhibitor

## CUTTING EDGE TECHNOLOGY

Moisture, humidity, and pollution are some of the external elements causing corrosion on the coaxial cable shielding tape and center conductor. Corrosion to these parts of the cable can lead to potential signal loss, lower return loss, and pictures with ghosting or snow. The results are costly truck rolls and service calls.

Today's advanced two-way broadband system networks must perform at the highest levels to ensure quality of service and customer satisfaction. PCT's patented MOCSY®7 Z-Wire® coaxial cable utilizes a dry, protective coating to the shielding tape and center conductor. The coating process creates a bond to the aluminum shielding, creating a clean, uniform, and reliable barrier for a sound installation with reliable, long lasting performance.

## ADVANCED FEATURES

- ✓ Patented DRY corrosion inhibiting agent (US Patent Number 7084343)
- ✓ Center conductor corrosion inhibitor applied to all MOCSY™ coaxial cable
- ✓ Simple, clean installation without messy or greasy compounds
- ✓ Series 6, 11, Standard Shield, Tri-Shield, Quad-Shield, & Messenger cables
- ✓ Ensures system reliability
- ✓ RoHS compliant
- ✓ MoCA compatible

See our MoCSY®7 Product Selection Guide for Ordering Information



1000 hrs  
Salt fog testing  
Z-Wire

1000 hrs  
Salt fog testing  
Regular cable

**REVOLUTIONARY, DRY  
CORROSION INHIBITING  
TECHNOLOGY!**